MULTIMEDIA UNIVERSITY

FINAL EXAMINATION

TRIMESTER 2, 2018/2019

DCS5038 - PROGRAM DESIGN

(DIT Groups)

7 MARCH 2019 2.30 p.m. – 4.30 p.m. (2 Hours)

INSTRUCTIONS TO STUDENT:

- 1. This question paper consists of 8 pages with 5 questions.
- 2. SECTION A: Answer ALL questions.
- 3. SECTION B: Answer ONLY ONE (1) question.
- 4. Please write all your answers in the Answer Booklet provided.

SECTION A (30 Marks)

Instruction: Answer ALL questions from this section and write your answers in the answer booklet provided.

QUESTION 1 (10 Marks)

- a. Based on the descriptions given below, draw the **flowchart** to calculate grand total for Afaqosa Theme Park entrance fee. [5 marks]
 - o Initialize all the required variables.
 - o Get the input quantity from the user.
 - o Get the input type of entrance from the user.

O Using if-else statement, set the ticket price based on the type of entrance.

Type of Entrance	Ticket Price (RM)
1	32.00
2	45.00
3	38.00

Calculate total payment based on the formula given.

total payment = quantity x ticket price

Calculate grand total based on the formula given.

grand total= grand total + total payment

- o Display the total payment.
- Repeat the process by asking the user whether to continue or to terminate the program. Use a *do while* loop.
- o Display the grand total.

SAMPLE OUTPUT Enter guest quantity: 3 1. Water Park 2. Cowboy Town 3. Mini Zoo Enter type of entrance:1 Total payment 96.00 Do you want to continue :Y Enter guest quantity: 2 1. Water Park 2. Cowboy Town 3. Mini Zoo Enter type of entrance: 2 Total payment 90.00 Do you want to continue :Y Enter guest quantity: 4 1. Water Park 2. Cowboy Town 3. Mini Zoo Enter type of entrance:3 Total payment 152.00 Do you want to continue :N Grand_total : 338.00

b. Based on the descriptions given in (a), write the pseudocode.

[5 marks]

QUESTION 2 (10 Marks)

a. Convert the following mathematical formulas to the proper C expressions. Use appropriate built-in functions from the *math.h* header file. [2 marks]

$$M = (MN)^2 \sqrt{X}$$
 ii. $K = \frac{\sqrt{X+A}}{\sqrt{X^3}}$

b. Write the *switch case* statement that determines the movie *name* and *price* of movie depending on the *code* chosen by user as indicated in the Table 1. [4 marks]

Movie Online					
Code	Movie Name	Ticket Price (RM)			
A	Game Night	8.80			
B or 2	Immaikka Nodigal	7.50			
C or 3	The Great Wall	8.00			
Others	Invalid	0.00			

Table 1: Ticket Price

- c. Complete the program based on the instructions given below. The program will get input from the user for 4 times and to display the total payment after calculate the sale tax. You need to complete the code for the parts that are labeled (i) until (iv).
 [4 marks]
 - i. Get the amount from the user.
 - ii. Call function *calculate_SST(...)* and pass the array *amount* as the parameter to get the value of *total*.
 - iii. Write a function header for calculate SST(...).
 - iv. Calculate the total of amount.

```
#include<stdio.h>
float calculate_SST(float[]);
float sale tax = 0.06;
float total=0;
int main()
    int i; float amount[4];
   for (i=0;i<4;i++)
   printf("Enter price for the %d item: ",i+1);
   .....(i).....
   .....(ii).....
   printf("Total : %.2f\n", total);
}
.....(iii).....
   int i;
   for (i=0; i<4; i++)
       .....(iv).....
   total = total -(total * sale_tax );
   return total;
```

QUESTION 3 (10 Marks)

- a. The program is to calculate a total payment after booking hotel rooms. Write C code based on the following instructions. [5 marks]
 - i. Declare a structure of Hotel ABC record called *booking* that has the following members:

o Day : day(integer)

o Quantity : quantity(integer)

o Total : total(float)

ii. Create a structure variable called *hotel*.

iii. Declare a variable for price and assign 150.00 to it.

iv. Prompt user to enter day and quantity.

v. Calculate the total payment based on the following formula:

total = price x day x quantity

vi. Display day, quantity and total.

```
SAMPLE OUTPUT

Enter day to stay and room quantity: 3 4

Day: 3

Quantity: 4

Total payment: 1800.00
```

- b. The program is to calculate the summon fee for the persons in the file. Write C code based on the following instructions. [5 marks]
 - i. Create file variables named input and output.
 - ii. Open the file *summon_list.txt* for reading using *input* and *output* for append the file.
 - iii. Use a while loop statement to loop till the end of the file:
 - o Read all the data from the file and store them in appropriate variables.
 - o Based on the Table 2, determine the summon fee using if else statement.

Speed	Summon Fee
More than equal 100	300
Others	150

Table 2: Summon Fee

- o Write the name, speed, summon fee in the output file.
- iv. Close the files.

The contents of the files are shown below.

	f summon_list.txt before execution speed>
Jason	95
Rameshan	120
Zafran	100

No. 2 (1975) 11 (1975) 12 (1975)	f summon_list.txt after execution speed> <summonfee></summonfee>
Jason	95
Rameshan	120
Zafran	100
Jason 95	150.00
Rameshan	120 300.00
Zafran 10	00 300.00

SECTION B (20 Marks)

Instruction: Choose and answer <u>ONLY ONE (1)</u> question from this section and write your answers in the answer booklet provided.

QUESTION 1 (20 Marks)

Write a complete program based on the following instructions. This program prompts the user to enter the code for training registration. At the end of this program, it will calculate the total payment and the grand total after discount.

Declare a structure called Training that has the following members:

o Participant Name

: name (string)

o Training Code

: code (string)

o Fee

: fee (float)

In function main():

- o Ask the user to enter the *number* of participants.
- Create a structure variable array named T which the size depends on the number of participant that the user has keyed-in earlier.
- o Using a while loop:
 - o Prompt the user to enter name.
 - o Call function display().
 - o Prompt the user to enter training code.
 - Call function set_fee(...) and pass code as the parameter to determine the fee per code.
 - o Display the fee of the training.
 - o Calculate total payment after sum up the total fee.
 - o Display the payment.
- o Call function calc_discount(...) and pass payment and number as pointer parameters to determine the grand total.
- o Display grand total.

In function display():

- Declare a prototype for this function.
- o Display the menu information based on the sample output given.

In function set_fee(...):

- o Declare a prototype for this function.
- o Determine the fee based on the code in the table given:

Fee (RM)
165.00
125.00
0.00

o Return the fee.

In function calc_discount(...):

- o Declare a prototype for this function.
- o Determine the discount based on number of participants in the table below:

Number of participant	Discount
More than 2	0.2
Others	0

- o Calculate the grand total based on the following formula:

 Grand total= payment (discount x payment)
- o Return the grand total.

```
SAMPLE OUTPUT
Enter the number of participants : 3
Enter your name : Celin
  Training Code
*******
C101 Augmented Reality
C102 Mobile Development
Enter training code : C101
Fee: RM 165.00
Payment: RM 165.00
Enter your name : Rose Lin
************
  Training Code
******
C101 Augmented Reality
C102 Mobile Development
Enter training code : C102
Fee: RM 125.00
Payment: RM 290.00
Enter your name : Kemala Sari
******
 Training Code
C101 Augmented Reality
C102 Mobile Development
Enter training code : C101
Fee: RM 165.00
Payment: RM 455.00
Grand Total : RM 364.00
```

QUESTION 2 (20 Marks)

Write a complete program that determines the student payment after the discount.

Given is a text file named student_list.txt that contains data of student id, CGPA, and balance.

Content of ≤student i				
10018008	91	3.85	3580.	00
10018002	75	2.76	4750.	00
10018001	22	1.95	2790.	00
10018001	45	3.20	5600.	00

Another text file named student_payment.txt is an empty file.

In function main():

- o Declare all necessary variables.
- o Create file variables name: read and write.
- o Open the file student list txt for reading.
- o Open the file student_payment.txt for writing.
- o If the file student_list.txt doesn't exist, display "File cannot be accessed!", else use a while loop to read each record until the end of the file:
 - Read the student id, CGPA, and balance from the file. [Hint: Use array for the variables]
- Using for loop statement,
 - o Display student id, CGPA, and balance to the command prompt.

o Determine discount based on the following table:

CGPA	Discount	
More and equal to 3.67	0.4	
More and equal to 3.00	0.3	
More and equal to 2.75	0.1	
Others	0	

- o Call function *calculate(...)* and pass *balance* and *discount* as the parameters.
- o Using another for loop statement:
 - Write the student id, CGPA, balance, discount and payment into file student_payment.txt as shown below.

Content of stud	dent-payi	ment:txt afte	r execu	tion - New York
<pre><student_id></student_id></pre>	$\langle CGPA \rangle$	<balance><</balance>	discoun	i>< <pre>i><<pre><<pre></pre></pre></pre>
1001800891	3.85	3580.00	0.40	2148.00
1001800275	2.76	4750.00	0.10	4275.00
1001800122	1.95	2790.00	0.00	2790.00
1001800145	3.20	5600.00	0.30	3920.00

o Display all data in the command prompt as shown in the sample output.

SAMPLE OUT	PUT			
ID	CGPA	Fee Balance		
1001800891	3.85	3580.00		
1001800275	2.76	4750.00		
1001800122	1.95	2790.00		
1001800145	3.20	5600.00		
1				
ID	CGPA	Fee Balance	Discount Payment	
1001800891	3.85	3580.00	0.40 2148.00	
1001800275	2.76	4750.00	0.10 4275.00	ļ
1001800122	1.95	2790.00	0.00 2790.00	
1001800145	3.20	5600.00	0.30 3920.00	

o Close the files.

In function calculate(...):

- o Declare a prototype for this function.
- o Determine the *payment* based on the following formula.

 payment = balance (discount x balance)
- o Return the payment value.